IAN 1 7 2008	SERIAL NO. 10/525,231	
	10/525,231	
<del>- }</del>		
\2 <i>R</i> /		
The township of		
TALL STATE OF THE	GROUP	
5	1654	
):	DS TRADES NO.	

XAMINER	1	200111515151						DATE			
INITIAL	Т	DOCUMENT NUMBER	DATE 08/1973	NAME Siddall, John B.	CLASS	SUBCLASS	IF APPR	<u>OPRIA</u>			
	<u> </u>	3,755,356	L	<u> </u>							
			FOI	REIGN PATENT DOCUMENTS			TDANC	TATIO			
		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANS YES	ILATIO NO			
7S.G./	*	WO 96/29392	J		1						
900000000000000000000000000000000000000	*	WO 99/53915						<del>                                     </del>			
	*	WO 99/54323						<del> </del>			
	*	WO 02/00639									
	*	PCT/AU89/00508									
	*	PCT/AU98/00508									
-	*	PCT/AU99/00284						-			
-	*	PCT/AU99/00285						-			
	*	PCT/AU00/01553						<del></del>			
	*	PCT/AU01/00296									
- 8	*	PCT/AU01/00295					-	<del> </del>			
-	*	PCT/AU01/00407						<del> </del>			
- 8	*	PCT/AU01/00781						<del>                                     </del>			
	*	PCT/AU01/01621						-			
goccontactors	*	PCT/AU02/00797						<del></del>			
		CA 99:158169		CA			ABSTR				
	-	CA 131:328105		CA							
10.0	-	EP 0 509 593 A1		EP			ABSTR				
/S.G./	<u>l</u>		IMENITO (:	ncluding Author, Title, Date, Pertinen	+ =====================================			<u> </u>			
	*						proceion	in			
/S.G./		Andersen, J.B., et al; "New unstable variants of green fluorescent protein for studies of transient gene expression in bacteria"; Appl. Environ. Microbiol. (1998) 64(6): 2240-2246.									
8		- <del></del>									
-		Christensen, G.D., et al; "Adherence of coagulase-negative staphylococci to plastic tissue culture plates: a quantitative									
000000000000000000000000000000000000000		model for the adherence of staphylococci to medical devices" (1985) J. Clin. Microbiol., 22(6): 996-1006.									
	*	Costerton, J. and Steward; "Battling Biofilms"; Scientific American (2001) 75-81.									
000000				receptor domain regulates the ratio of kinas			of the si	gnalir			
		domain of the hybrid Escherichia coli transmembrane receptor, Tazl"; J. Mol. Biol. (1993) 232: 484-49.									
		Klajnert, B., et al; "Dendrimers: properties and applications, "Acta Biochemica Polonica (2001) 48(1).									
889000			fication of Po	olymeric Biomaterials (BD Ratner and DG	Castner, Eds	.) (1996), 16	5-173, P	lenum			
		Press, NY.		1 1 1 1 1 1 1	1						
- 8	<del></del>			ular genetics" (1972) Cold springs Harbor I							
spuspagedd		(1998) 95:7046-7050.		ing in Escherichia coli and Salmonella typh							
/S.G	∤*			ng in Escherichia coli, Salmonella typhimu			a new fa	mily o			
		genes responsible for au	toinducer pr	oduction" Proc. Natl Acad. Sci. USA (1999	1) 96: 1639-1	644.					

/Satyanarayan Gudibande/
\*Examiner Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Initial a this form with next communication to application.